DATEY: EVERY DAY SYSTEM RUNS

Mo

Molybdenum[5]

LX WEEK: DAY OF WEEK COMPOSITE IS TAKEN (USUALLY THURSDAY)

IX HONTH: TO BE TAKEN PIRST WEEK COMPOSITE IS TAKEN POR THAT HONTH SEMI-ANNUAL: TO BE TAKEN PIRST WEEK IN JUNE AND PIRST WEEK IN DECEMBER

## PARTI

## A. EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS

Beginning the effective date of this permit and lasting until the expiration date, the permittee is authorized to discharge process wastewater, through discharge point # 2. Discharge through discharge point # 2 shall be limited and monitored by the permittee as specified below: [1]

## Discharge Limitations Monitoring Requirements Regulated DATE Maximum for Any Monitoring RESULT TAKEN **Parameter** one Day mg/L Frequency Sample Type CdCadmium[5] .02 Semi-Annual Composite[2] Total Chromium[5] 2.0 Semi-Annual Composite[2] Cu Copper[5] 0.60 Semi-Annual Composite[2] Ca Cyanide 0.50 Semi-Annual Grab LeadISI 0.10 Semi-Annual Composite[2] Nickel[5] 0.80 Semi-Annual Composite[2] Silver[5] 0.24 Semi-Annual Composite[2] Ln Zinc[5] 1.25 1 X Week Composite[2] FOG Oil and Grease[6] 100 Semi-Annual Grab JIL+ GREASE TPH[6] (Monitor and report) Semi-Annual Grab pH 6-10 Daily Grab CBOD [4] (Monitor and report) 1 X Month Composite[2] Retesting Durto error Nh3 Ammonia [4] (Monitor and report) 1 X Month Composite[2] COD [4] (Monitor and report) 1 X Month 17-1-00 Composite[2] TSS [4] (Monitor and report) 15-1-00 1 X Month Composite[2] Flow N/A Daily [3] OTT 2.13 Semi-Annual Grab Phenol 0.50 50.010 12-7-00 Semi-Annual Grab

SEND TTO CERTIFICATION STATEMENT IN LIEU OF MONITORING ALONG WITH 40 CFR TEGORICAL STATEMENT. MUST BE SENT EVERY JUNE AND DECEMBER (SEMI-ANNUAL)

(Monitor and repert)

Composite[2]

